## CLAIMS

## What is claimed:

- 1. A method for programmed material consolidation, comprising:
- viewing a portion of a field of exposure of a selective consolidation system of a programmable material consolidation apparatus to identify a location of at least one feature within the field of exposure; and
- selectively consolidating material on or proximate to the at least one substrate based on the location of the at least one feature.
- 2. The method of claim 1, wherein viewing is effected as a camera is scanned over the field of exposure.
- 3. The method of claim 1, wherein viewing includes rotatably orienting a camera positioned at a fixed location toward the portion of the field of exposure.
- 4. The method of claim 3, wherein viewing further includes magnifying an image viewed by the camera.
  - 5. The method of claim 1, further comprising:
- transmitting data signals representative of at least one image of the field of exposure to at least one processing element;
- processing the data signals to compare a viewed feature with a representation of the at least one feature; and
- based on the processing, controlling locations at which the selectively consolidating is effected.
- 6. The method of claim 5, further comprising: positioning at least one substrate within the field of exposure.

- 7. The method of claim 6, wherein transmitting data signals includes transmitting data signals representative of at least one image of at least a portion of the at least one substrate to the at least one processing element.
- 8. The method of claim 5, wherein transmitting data signals includes transmitting data signals representative of at least one image including at least one fiducial mark within the field of exposure.
- 9. The method of claim 1, further comprising: positioning at least one substrate within a field of exposure of a selective consolidation system of a programmable material consolidation apparatus.
- 10. A method for programmed material consolidation, comprising: instantaneously viewing an entire field of exposure of a selective consolidation system of a programmable material consolidation apparatus to identify a location of at least one feature within the field of exposure; and selectively consolidating material on or proximate to the at least one substrate based on the location of the at least one feature.
- 11. The method of claim 10, wherein instantaneously viewing is effected from a camera oriented toward the field of exposure.
- 12. The method of claim 11, further comprising: viewing a portion of the field of exposure following the instantaneous viewing.
- 13. The method of claim 12, wherein viewing the portion of the field is effected by rotating the camera toward the portion of the field of exposure.

- 14. The method of claim 12, further comprising: magnifying an image of the portion of the field of exposure during or following viewing the portion.
- 15. The method of claim 10, further comprising viewing a portion of the field of exposure following the instantaneous viewing.
- 16. The method of claim 15, further comprising: magnifying an image of the portion of the field of exposure during or following viewing the portion.
- 17. The method of claim 10, further comprising: transmitting data signals representative of at least one image of the field of exposure to at least one processing element;

processing the data signals to compare a viewed feature with a representation of the at least one feature; and

based on the processing, controlling locations at which the selectively consolidating is effected.

- 18. The method of claim 17, further comprising: positioning at least one substrate within the field of exposure.
- 19. The method of claim 18, wherein transmitting data signals includes transmitting data signals representative of at least one image of at least a portion of the at least one substrate to the at least one processing element.
- 20. The method of claim 17, wherein transmitting data signals includes transmitting data signals representative of at least one image including at least one recognizable feature within the field of exposure.

- 21. The method of claim 20, wherein transmitting data signals includes transmitting data signals representative of at least one image including at least one fiducial mark within the field of exposure.
- 22. The method of claim 20 wherein transmitting data signals includes transmitting data signals representative of at least one image including at least one feature on the at least one substrate.
- 23. The method of claim 10, further comprising:
  positioning at least one substrate within a field of exposure of a selective consolidation system of a programmable material consolidation apparatus.